WHAT IS CLAIMED IS:

1	 A method for combining communication beams in a wireless 		
2	communication system, the method comprising the steps of:		
3	receiving a data communication signal on a plurality of antennas forming		
4	an antenna array, each of said plurality of antennas producing a received signal		
5	as an output;		
6	creating N beams from the output received signals, where N is an integer		
7	≥ 2;		
8	selecting one of said N beams as the primary received signal;		
9	selecting at least one of said N beams as an auxiliary received signal;		
10	processing said primary received signal and said auxiliary received signa		
11	to detect an output message signal; and		
12	demodulating said output message signal to detect a binary stream that		
13	carries a received message.		
1	2. The method of claim 1 wherein said step of selecting the primary signal		
2 .	includes the step of identifying the beam of said N beams in which a desired		
3	signal is strongest.		
1	3. The method of claim 2 wherein said step of processing said primary		
2	received signal and said auxiliary received signal comprises the sub-steps of:		
3	assigning weights to each of said primary received signal and said		
4	auxiliary received signal; and		
5	combining said primary received signal and said auxiliary received signal		
6	in accordance with their respectively assigned weights.		

1	4. A syst	tem for combining communication beams in a wireless		
2	communication system, the system comprising:			
3	an ant	enna array that includes N antenna elements where N is an integer \geq		
4	2;			
5	an an	alog beamformer that is coupled to said antenna or antenna elements		
6	array and generates N orthogonal beams;			
7	a switch network that is coupled to the analog beamformer and receives			
8	the N independent beams and provides M output beams where M is an integer			
9	and 1≤M <n;< td=""></n;<>			
10	a primary receiver that is coupled to said switch network and that receives			
11	one of said M beams;			
12	M-1 auxiliary receivers that are coupled to said switch network and that			
13	receive a subset of said M beams; and			
14	a signal processor that is coupled to said primary receiver and said M-1			
15	auxiliary receivers and that produces an output signal from outputs of the			
16 primary receiver and the M-1 auxiliary receivers.				
1	5. The s	ystem of claim 4 wherein said switch network comprises an		
2	exclusion logic N-to-M switch network.			
1	6. The s	system of claim 4 wherein said switch network is coupled to said		
2	signal processor.			
1	7. The s	system of claim 6 wherein said switch network includes N switch		
2	elements w	elements wherein each switch element includes:		
3	M ou	tput ports;		
4	a terr	minating load;		

- 5 a single pole M+1 throw switch coupled to said terminating load and said 6 M output ports; and
- 7 a switch driver coupled to said single pole M+1 throw switch.
- 1 8. The system of claim 7 wherein said coupling of said switch network to
- 2 said signal processor occurs via the switch driver of each of the N switch
- 3 elements.